OBIAL 01/01/07

## NMFS FISHERIES OBSERVER PROGRAM INDIVIDUAL ANIMAL LOG

OBS/TRIP ID	Α		
DATE LAND mm/yy	В	1	
PAGE#	С	OF	
HAUL#	1		

		712 71111111111111111111111111111111111											117 (02 //		•			
GEAR				INITIAL	END		PROC		EIGHT		TAG			NGTHS c		SEX	BIO-	РНОТО
#	#	NAME	CODE	STATUS	STATUS	DISP	CODE	POUNDS	MKT	TYPE	NUMBER(S)	CODE(S)	#1	#2	Est(#1)	0 = U	SAMP	TAKEN
				CODE	CODE	CODE			D/R	A/E						1 = M	0 = N	0 = N
						In Appen										2 = F	1 = Y	1 = Y
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	1																	
	2																	
	_																	
	3																	
	4																	
	4																	
	5																	
	6																	
	7																	
	8																	
	_																	
	9																	
	^																	
	0																	

COMMENTS: List identifying characteristics such as fin placement relative to other body parts, coloration, head and tail shape, presence/absence of lateral and/or anal scutes (sturgeon), presence of spines, etc.

Also include tag recapture information such as tagging program, phone number, etc.

					STANDARD LENGTHS:		
						# 1	# 2
					Swordfish (c)	LJFL	CK
STATUS CODES:	PROCESSING CODES:		WEIGHT MARKET CODES:	TAG CODES:	Billfish (c)	LJFL	PFL
0 = Unknown	00 = Unknown	06 = Dressed (Headed and Gutted)	D = Dressed (1)	0 = Unknown	Tuna	FL	PFL
1 = Alive	01 = No Processing	07 = Dressed (Headed, Gutted, Finned)	R = Round(2)	1 = Tag Applied by Observer	Shark	FL	TL
2 = Dead	02 = Chunked	08 = Dressed (Headed, Gutted, Tailed)		2 = No Tag(s)	Sturgeon	FL	None
3 = Dead, Damaged	03 = Filleted	09 = Dressed (Headed, Gutted, Finned, Tailed)	WEIGHT TYPE CODES:	3 = Tag Already Present, Left On	Ray	TL	DW
4 = Dead, Head Only	04 = Dressed (Gutted Only)	99 = Other	A = Actual (1)	4 = Tag Already Present, Removed	Terrapin	TL	NL
	05 = Dressed (Finned Only)		E = Estimated (2)	5 = Carcass Tagged (Fish Only)	Other	FL	None